## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	"656350".pn.	US- PGPUB; USPAT	ADJ	ON	2009/04/27 05:36
L2	5	"656350".ap.	US- PGPUB; USPAT	ADJ	ON	2009/04/27 05:36
L3	7159	xl1 blue\$	US- PGPUB; USPAT	ADJ	ON	2009/04/27 05:36
L4	89	L3 and (xl1 blue\$ same phage same bead)	US- PGPUB; USPAT	ADJ	ON	2009/04/27 05:36
L5	89	(xl1 blue\$ same phage same bead)	US- PGPUB; USPAT	ADJ	ON	2009/04/27 05:36
L6	0	bead same phage same "same vessel"	US- PGPUB; USPAT	ADJ	ON	2009/04/27 05:36
L7	33	bead same "same vessel"	US- PGPUB; USPAT	ADJ	ON	2009/04/27 05:36
L8	1476	xl1 blue\$ same hour	US- PGPUB; USPAT	ADJ	ON	2009/04/27 05:36
L9	352	xl1 blue\$ same "2" hour	US- PGPUB; USPAT	ADJ	ON	2009/04/27 05:36
L10	180	xl1 blue\$ same "3" hour	US- PGPUB; USPAT	ADJ	ON	2009/04/27 05:36
L11	198	xl1 blue\$ same "2" hour same (phage or phagemind or plaque)	US- PGPUB; USPAT	ADJ	ON	2009/04/27 05:36
L12	1	phage same bead same nutrient broth	US- PGPUB; USPAT	ADJ	ON	2009/04/27 05:36
L13	70	phage same bead same broth	US- PGPUB; USPAT	ADJ	ON	2009/04/27 05:36

L14	15	"44" kda same urine	US- PGPUB; USPAT	ADJ	ON	2009/04/27 05:36
L15	415	phage library and mutator strain	US- PGPUB; USPAT	ADJ	ON	2009/04/27 05:36
L16	15	phage library same mutator strain	US- PGPUB; USPAT	ADJ	ON	2009/04/27 05:36
L17	259	phage same mutator strain	US- PGPUB; USPAT	ADJ	ON	2009/04/27 05:36
L18	0	phage same mutator strain same xl1	US- PGPUB; USPAT	ADJ	ON	2009/04/27 05:36
L19	885	xl1 blue and cell divisions	US- PGPUB; USPAT	ADJ	ON	2009/04/27 05:36
L20	0	xl1 blue same cell divisions	US- PGPUB; USPAT	ADJ	ON	2009/04/27 05:36
L21	0	xl1 blue same five divisions	US- PGPUB; USPAT	ADJ	ON	2009/04/27 05:36
L22	15	xl1 blue same divisions	US- PGPUB; USPAT	ADJ	ON	2009/04/27 05:36
L23	0	xl1 blue same divisions same phage	US- PGPUB; USPAT	ADJ	ON	2009/04/27 05:36
L24	0	xl1 blue and five divisions	US- PGPUB; USPAT	ADJ	ON	2009/04/27 05:36
L25	0	xl1 blue and fourdivisions	US- PGPUB; USPAT	ADJ	ON	2009/04/27 05:36
L26	0	xl1 blue and four divisions	US- PGPUB; USPAT	ADJ	ON	2009/04/27 05:36
L27	0	xl1 blue and seven divisions	US- PGPUB; USPAT	ADJ	ON	2009/04/27 05:36
L28	0	xl1 blue and divides five times	US- PGPUB; USPAT	ADJ	ON	2009/04/27 05:36

L29	1	xl1 blue and divides seven times	US- PGPUB; USPAT	ADJ	ON	2009/04/27 05:36
L30	2	xl1 blue same divide	US- PGPUB; USPAT	ADJ	ON	2009/04/27 05:36
L31	13	xl1 blue same growth rate	US- PGPUB; USPAT	ADJ	ON	2009/04/27 05:36
L32	14112	phage and bead and target and capture	US- PGPUB; USPAT	ADJ	ON	2009/04/27 05:36
L33	0	phage same bead same target saem capture	US- PGPUB; USPAT	ADJ	ON	2009/04/27 05:36
L34	719	phage same bead same target	US- PGPUB; USPAT	ADJ	ON	2009/04/27 05:36
L35	278	phage same bead same target same cell	US- PGPUB; USPAT	ADJ	ON	2009/04/27 05:36
L36	15	phage same bead same target same host cell	US- PGPUB; USPAT	ADJ	ON	2009/04/27 05:36
L37	60	phage same bead same target same biotin same (streptavidin or avidin or strepavidin)	US- PGPUB; USPAT	ADJ	ON	2009/04/27 05:36
L38	4	ladner.in. and phage.clm. and target.clm. and support.clm.	US- PGPUB; USPAT	ADJ	ON	2009/04/27 05:36

## 4/27/2009 5:53:34 AM

C:\ Documents and Settings\ jlundgren\ My Documents\ EAST\ Workspaces\ 10-656-350-01.wsp